



Low Loss Phase Amplitude Stable Flexible Cable



Features

- SMA male to SMA male
- Length 2ft / 610mm
- Frequency DC – 26.5GHz
- Excellent VSWR , ultra low insertion loss
- Phase and amplitude stability over flexure and wide temperature range(-55 to +85°C)
- Time delay, phase matching is available

Applications

- RF , microwave integrating system and sub-assemblies
- Use in test lab environment

Electrical Specifications, $T_A=25^\circ\text{C}$

Parameters	Min.	Typ.	Max.	Units
Frequency Range	DC		26.5	GHz
Insertion Loss		0.95	1.16	dB
VSWR		1.2	1.25	:1
Amplitude Stability *	± 0.1			dB
Phase Stability *	± 4.0			degrees
Temperature Amplitude Stability	$<750@-55^\circ\text{C}+85^\circ\text{C}$			PPM
Maximum Outer Diameter	0.189"/4.8			inch/mm
Minimum Bend Radius (Dynamic)	1.89"/48			inch/mm
Minimum Bend Radius (Static)	0.94"/24			inch/mm
Mating Cycles	>500			
Recommended Torque	0.9			Nm
Weight	1.92			ounces
Impedance	50			Ω
Connectors	Connector 1:SMA-male Connector 2:SMA-male			
Connector Body	stainless steel, passivated			
Connector Center Conductor	gold-plated beryllium copper			
Connector Dielectric	PTFE			

* 360°, minimum bend radius (dynamic)

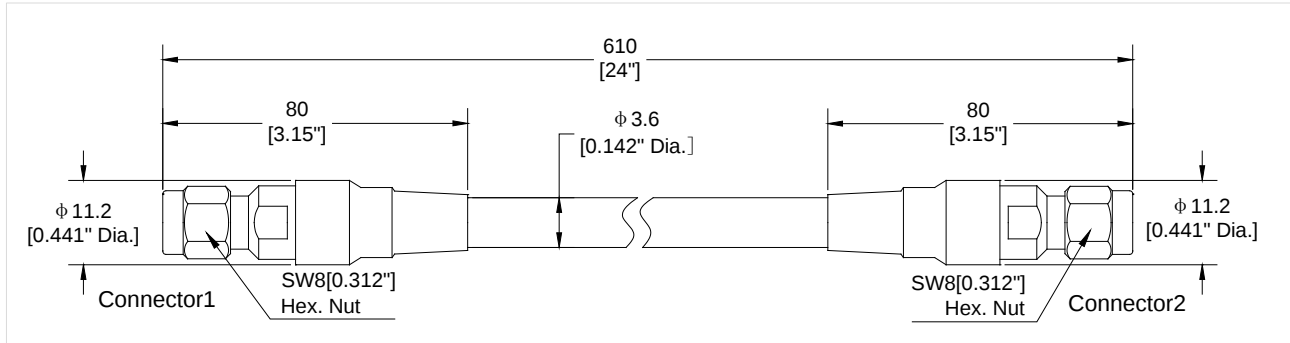
Environmental Specifications

Operational Temperature	-55 to +125°C
Storage Temperature	-55 to +125°C

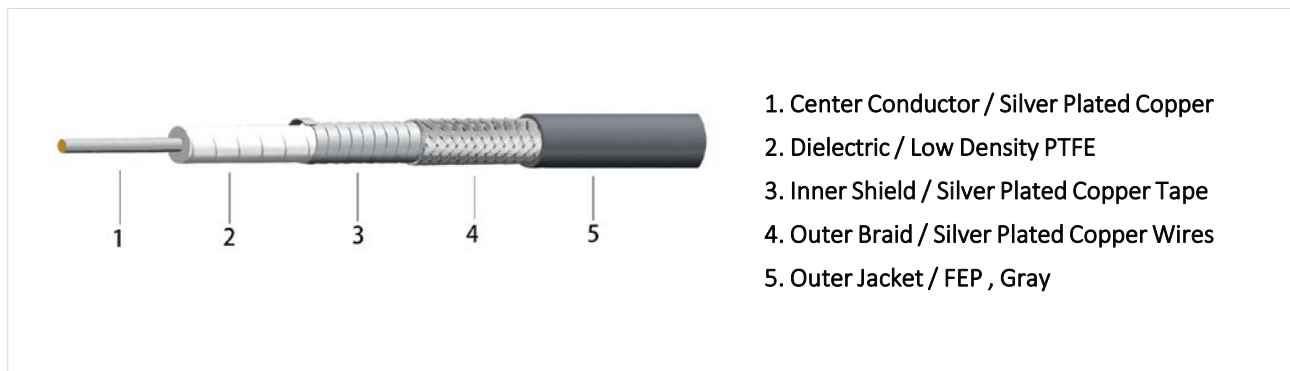


Outline Drawing:

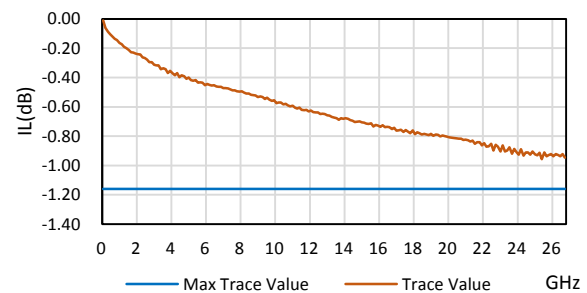
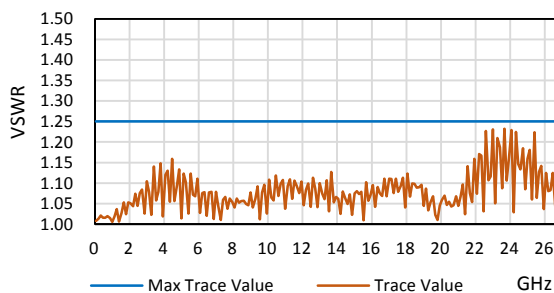
All Dimensions in mm[inches]



Cable Structure:



Typical Performance Data :



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